

L Number	Hits	Search Text	DB	Time stamp
1	13	((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) near7 (ramp\$3 or spik\$3)) same (lens\$2 or mirror or grating or bragg or fiber or fibre or waveguide or (wave adj guide) or (optical)))	USPAT; US-PGPUB	2004/02/10 12:33
2	85	((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) near7 (ramp\$3 or spik\$3)) same (lens\$2 or mirror or grating or bragg or fiber or fibre or waveguide or (wave adj guide) or (optical) or glass or silica or SiO2 or "SiO.sub.2"))	USPAT; US-PGPUB	2004/02/10 12:46
3	2	((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) near7 (ramp\$3 or spik\$3)) same (lens\$2 or mirror or grating or bragg or fiber or fibre or waveguide or (wave adj guide) or (optical) or glass or silica or SiO2 or "SiO.sub.2"))	EPO; JPO; DERWENT; IBM_TDB	2004/02/10 12:45
4	1386	((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) near4 (rate)) same (lens\$2 or mirror or grating or bragg or fiber or fibre or waveguide or (wave adj guide) or (optical) or glass or silica or SiO2 or "SiO.sub.2"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 12:47
5	281	((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) near4 (rate) near3 (increas\$3 or decreas\$3 or rais\$3 or lower\$3 or reduc\$5 or chang\$3 or alter\$5 or vary or varied or varies or varying)) same (lens\$2 or mirror or grating or bragg or fiber or fibre or waveguide or (wave adj guide) or (optical) or glass or silica or SiO2 or "SiO.sub.2"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 12:50
6	278	((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) near4 (rate) near3 (increas\$3 or decreas\$3 or rais\$3 or lower\$3 or reduc\$5 or chang\$3 or alter\$5 or vary or varied or varies or varying)) same (lens\$2 or mirror or grating or bragg or fiber or fibre or waveguide or (wave adj guide) or (optical) or glass or silica or SiO2 or "SiO.sub.2")) not (((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) near7 (ramp\$3 or spik\$3)) same (lens\$2 or mirror or grating or bragg or fiber or fibre or waveguide or (wave adj guide) or (optical) or glass or silica or SiO2 or "SiO.sub.2")))) or (((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) near7 (ramp\$3 or spik\$3)) same (lens\$2 or mirror or grating or bragg or fiber or fibre or waveguide or (wave adj guide) or (optical) or glass or silica or SiO2 or "SiO.sub.2")))) or (((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) near7 (ramp\$3 or spik\$3)) same (lens\$2 or mirror or grating or bragg or fiber or fibre or waveguide or (wave adj guide) or (optical) or glass or silica or SiO2 or "SiO.sub.2"))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 12:50
7	79	((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") with ((heat\$3 or temperature) near4 (rate) near3 (increas\$3 or decreas\$3 or rais\$3 or lower\$3 or reduc\$5 or chang\$3 or alter\$5 or vary or varied or varies or varying)) same (lens\$2 or mirror or grating or bragg or fiber or fibre or waveguide or (wave adj guide) or (optical) or glass or silica or SiO2 or "SiO.sub.2"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:00

8	79	((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") with ((heat\$3 or temperature) near4 (rate) near3 (increas\$3 or decreas\$3 or rais\$3 or lower\$3 or reduc\$5 or chang\$3 or alter\$5 or vary or varied or varies or varying)) same (lens\$2 or mirror or grating or bragg or fiber or fibre or waveguide or (wave adj guide) or (optical) or glass or silica or SiO2 or "SiO.sub.2")) not (((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) near7 (ramp\$3 or spik\$3)) same (lens\$2 or mirror or grating or bragg or fiber or fibre or waveguide or (wave adj guide) or (optical) or glass or silica or SiO2 or "SiO.sub.2")) or (((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) near7 (ramp\$3 or spik\$3)) same (lens\$2 or mirror or grating or bragg or fiber or fibre or waveguide or (wave adj guide) or (optical) or glass or silica or SiO2 or "SiO.sub.2"))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 12:51
9	1	((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") with ((heat\$3 or temperature) with (ramp\$3) with (spik\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:01
10	12	((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) with (ramp\$3) ) and ((heat\$3 or temperature) with (spik\$3)) )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:05
11	6	((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) near5 (ramp\$3 or spik\$3) near3 rate near5 (chang\$3 or alter\$3 or increas\$3 or decreas\$3 or rais\$3 or lower\$3 or vary or varied or varies or varying)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:07
12	16	((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) near6 (ramp\$3 or spik\$3) near6 rate near6 (chang\$3 or alter\$3 or increas\$3 or decreas\$3 or rais\$3 or lower\$3 or vary or varied or varies or varying)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:08
13	10	((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) near6 (ramp\$3 or spik\$3) near6 rate near6 (chang\$3 or alter\$3 or increas\$3 or decreas\$3 or rais\$3 or lower\$3 or vary or varied or varies or varying))) not (((hydrogen or H2 or "H.sub.2" or deuterium or D2 or "D.sub.2") same ((heat\$3 or temperature) near5 (ramp\$3 or spik\$3) near3 rate near5 (chang\$3 or alter\$3 or increas\$3 or decreas\$3 or rais\$3 or lower\$3 or vary or varied or varies or varying))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 13:08